



- Drafts
- BRS:
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- Pending
- Active
  - L1: (3) "6214777"
  - L2: (103) (508/532).CCLIS.
  - L3: (33) 12 and (fatty same acid)
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DB:

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	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	In
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20010056046 A1	20011227	6	LOW-FOAM EMULGATOR SYSTEM AND EMULSION CONCENTRATE	508 532	508/530 508 539.		GEKE, JUERGEN et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U:
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6420323 B2	20020716	5	Low-foam emulgator system and emulsion concentrate	508 532	252 390 252 396.		Geke, Juergen et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6271183 B1	20010807	3	Emulsifiable cutting oil that minimizes graphite	508 416	508 532 508 583		Hewson, William Donald	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6063744 A	20000516	5	Cleaning and lubricant formulation for spindles	508 532	252 8,81; 508 506.		McQuillen, Edwin F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6040280 A	20000321	15	Lubricant and surface conditioner suitable for	508 503	508 517 508 532		Kelly, Timm L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.
6	<input type="checkbox"/>	<input type="checkbox"/>	US RE36479 E	20000104	23	Aqueous compositions containing	252 77	252 75. 252 76.		Forsberg, John Wesley	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5935914 A	19990810	13	Lubricants for conveyor belt installation in the food	508 517	508 527 508 532		Theysen, Holger et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5900392 A	19990504	6	Aqueous belt lubricant composition based on fatty	508 154	508 156. 508 162.		Bernhard, Laut	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5865884 A	19990202	8	Glass forming lubricant and glass forming method using	106 243	106 287 19; 106 287 23;		Segawa, Yutaka et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5612838 A	19970318	16	Oxidation-stabilized hydrocarbon liquid bearings	360 234.1	360 97.02; 428 6947P;		Smith, James H. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5393442 A	19950228	7	Compositions containing 1-chloro-2,2,2-trifluoroethy	508 341	106 38.22; 252 68		Euchwald, Hans et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.
12	<input type="checkbox"/>	<input type="checkbox"/>	US 5322631 A	19940621	8	Water-soluble lubricant composition	508 385	508 413. 508 416.		Euchigami, Masaharu et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.
13	<input type="checkbox"/>	<input type="checkbox"/>	US 5310492 A	19940510	6	Refrigerating machine oil composition	252 68	508 454 508 506.		Seiki, Hiromichi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.
14	<input type="checkbox"/>	<input type="checkbox"/>	US 5259970 A	19931109	8	Aqueous composition containing water dispersed	252 73	508 532. 508 579		Kanamori, Hideo et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.
15	<input type="checkbox"/>	<input type="checkbox"/>	US 5202037 A	19930413	5	High solids lubricant	508 511	508 512. 508 527.		Lavelle, Grant E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.
16	<input type="checkbox"/>	<input type="checkbox"/>	US 5190679 A	19930302	8	Aqueous based loosener composition adapted for	508.178	508 161. 508.176;		McDonald, William P.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	U.

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